

PROJECT BRIEF





WIS 76 / US 41 Interchange

Schedule:

April 2010 to July 2010

Location:

WIS 76 (Jackson St.) / US 41 Winnebago County

About the US 41 Project:

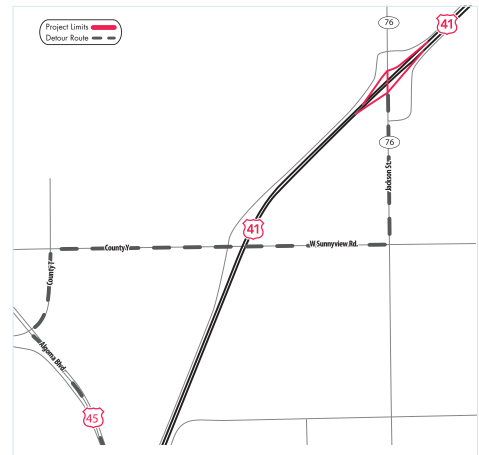
Construction work on the US 41 Project will span over 17 miles of highway in Winnebago County from 2009-2016, and 14 miles in Brown County from 2010-2016.

The project includes:

- traffic lanes expanded from four to six-ten lanes
- reconstruction of 13 interchanges
- improvements to 16 interchanges
- 44 roundabouts
- 17 traffic cameras installed
- widening the Lake Butte des Morts Causeway to eight lanes, plus a bike/pedestrian trail with fishing access

Questions?

- Visit the project website online at www.US41wisconsin.gov
- Call the project hotline at: (920) 492-4120



WIS 76 / US 41 Interchange

Project Construction Timeline April - July 2010

The US 41 project is being reconstructed in stages to enhance safety and minimize travel delay. Improvements to facilitate widening the US 41 freeway mainline are being constructed first. These include temporary pavement widening to maintain traffic on US 41, widening or replacing bridges and upgrading interchanges and on- and off-ramps such as here.

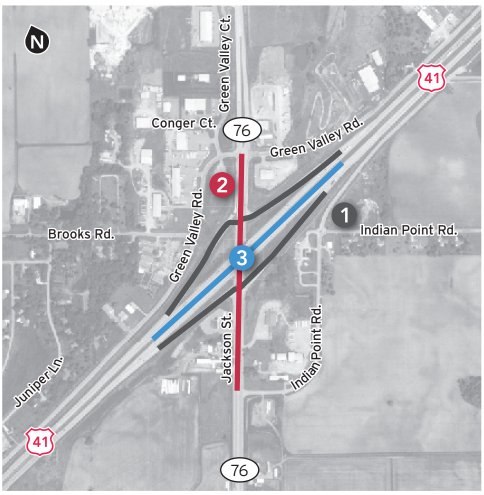
At the **WIS 76 (Jackson St.) - US 41** interchange in Winnebago

County, WisDOT will:

- Close the interchange from April to July 2010.
- Upgrade the existing diamond interchange with improved turn lanes on WIS 76 and at the ramp ends.
- Lengthen on-ramps to make it easier for traffic to get up to speed before merging onto US 41.
- Posted detour: US 45 to County T to County Y.

(See other side for Traffic Impacts)

TRAFFIC IMPACTS



WIS 76 / US 41 Interchange

April to July 2010

1 WIS 76 Interchange ramps closed

Follow posted detour route - US 45 to County T to County Y (see Detour Route below).

- WIS 76 lane closures
 WIS 76 under US 41 will
 remain open at all times
 with a minimum of one lane
 of traffic each direction.
- 3 US 41 traffic patterns change

US 41 will occasionally be reduced to one lane of traffic in each direction during night time hours.